

EXHIBIT 8

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword accident 1

accident	Average Lexical Overlap Rate			
	Up to 2 Standard Deviations Below		Up to 2 Standard Deviations Above	
4.95	13.25	8.30	29.85	38.15

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Tracy Wolff	23 / 58 =	39.66
2	Richelle Mead	19 / 58 =	32.76
3	Kami Garcia	18 / 58 =	31.03
4	Alyson Noel	16 / 58 =	27.59
5	Lauren Kate	15 / 58 =	25.86
6	Stephanie Meyer	15 / 58 =	25.86
7	Maggie Stiefvater	12 / 58 =	20.69
8	Becca Fitzpatrick	10 / 58 =	17.24
9	Cassandra Clare	8 / 58 =	13.79
10	Aprilynne Pike	6 / 58 =	10.34
11	LJ Smith	6 / 58 =	10.34

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword Alaska 2

Alaska		Average Lexical Overlap Rate			
		1.36			
Up to 2 Standard Deviations Below		3.00		Up to 2 Standard Deviations Above	
-4.64		-1.64		4.36	7.36

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	105 / 184	=	57.07
2	Stephanie Meyer	16 / 184	=	8.70
3	Kami Garcia	9 / 184	=	4.89
4	Alyson Noel	0 / 184	=	0.00
5	Aprilynne Pike	0 / 184	=	0.00
6	Becca Fitzpatrick	0 / 184	=	0.00
7	Cassandra Clare	0 / 184	=	0.00
8	LJ Smith	0 / 184	=	0.00
9	Lauren Kate	0 / 184	=	0.00
10	Maggie Stiefvater	0 / 184	=	0.00
11	Richelle Mead	0 / 184	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	alien	3
Average Lexical Overlap Rate				
		4.06		
Up to 2 Standard Deviations Below	5.24		Up to 2 Standard Deviations Above	
-6.43	-1.18		9.31	14.55

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Tracy Wolff	22 / 128 =	17.19
2	Maggie Stiefvater	19 / 128 =	14.84
3	LJ Smith	13 / 128 =	10.16
4	Cassandra Clare	9 / 128 =	7.03
5	Kami Garcia	7 / 128 =	5.47
6	Stephanie Meyer	4 / 128 =	3.13
7	Alyson Noel	0 / 128 =	0.00
8	Aprilynne Pike	0 / 128 =	0.00
9	Becca Fitzpatrick	0 / 128 =	0.00
10	Lauren Kate	0 / 128 =	0.00
11	Richelle Mead	0 / 128 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword aurora 4

aurora

Average Lexical Overlap Rate

0.00

Up to 2 Standard Deviations Below

0.00

Up to 2 Standard Deviations Above

0.00

0.00

0.00

0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1	Alyson Noel	0	/ 0	=	0.00
2	Aprilynne Pike	0	/ 0	=	0.00
3	Becca Fitzpatrick	0	/ 0	=	0.00
4	Cassandra Clare	0	/ 0	=	0.00
5	Kami Garcia	0	/ 0	=	0.00
6	LJ Smith	0	/ 0	=	0.00
7	Lauren Kate	0	/ 0	=	0.00
8	Maggie Stiefvater	0	/ 0	=	0.00
9	Richelle Mead	0	/ 0	=	0.00
10	Stephanie Meyer	0	/ 0	=	0.00
11	Tracy Wolff	0	/ 0	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword blood 5

blood

Average Lexical Overlap Rate

36.47

Up to 2 Standard Deviations Below

12.01

12.23

Up to 2 Standard Deviations Above

48.70

60.93

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1	Tracy Wolff	172	/ 255	=	67.45
2	Cassandra Clare	145	/ 255	=	56.86
3	Richelle Mead	127	/ 255	=	49.80
4	Maggie Stiefvater	121	/ 255	=	47.45
5	LJ Smith	102	/ 255	=	40.00
6	Kami Garcia	97	/ 255	=	38.04
7	Stephanie Meyer	89	/ 255	=	34.90
8	Alyson Noel	72	/ 255	=	28.24
9	Becca Fitzpatrick	66	/ 255	=	25.88
10	Lauren Kate	58	/ 255	=	22.75
11	Aprilynne Pike	53	/ 255	=	20.78

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	book	6
---------------	---------------	---------	------	---

book

Average Lexical Overlap Rate

41.94

Up to 2 Standard Deviations Below

24.01

8.96

32.97

Up to 2 Standard Deviations Above

50.90

59.86

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
--------------------	--	----------------------

1 Kami Garcia	72 / 124 =	58.06
2 Tracy Wolff	69 / 124 =	55.65
3 Maggie Stiefvater	65 / 124 =	52.42
4 Stephanie Meyer	59 / 124 =	47.58
5 Lauren Kate	55 / 124 =	44.35
6 Cassandra Clare	54 / 124 =	43.55
7 Alyson Noel	48 / 124 =	38.71
8 Richelle Mead	46 / 124 =	37.10
9 Aprilynne Pike	44 / 124 =	35.48
10 Becca Fitzpatrick	39 / 124 =	31.45
11 LJ Smith	38 / 124 =	30.65

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword buck 7

buck

Average Lexical Overlap Rate

6.80

Up to 2 Standard Deviations Below

-10.50

8.65

Up to 2 Standard Deviations Above

15.45

24.10

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1 Tracy Wolff 8 / 25 = 32.00

2 Becca Fitzpatrick 7 / 25 = 28.00

3 Lauren Kate 3 / 25 = 12.00

4 Kami Garcia 2 / 25 = 8.00

5 Maggie Stiefvater 2 / 25 = 8.00

6 Stephanie Meyer 2 / 25 = 8.00

7 Alyson Noel 1 / 25 = 4.00

8 Aprilynne Pike 0 / 25 = 0.00

9 Cassandra Clare 0 / 25 = 0.00

10 LJ Smith 0 / 25 = 0.00

11 Richelle Mead 0 / 25 = 0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword Diego 8

Diego

Average Lexical Overlap Rate

0.00

Up to 2 Standard Deviations Below

0.00

Up to 2 Standard Deviations Above

0.00

0.00

0.00

0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1	Alyson Noel	0	/ 0	=	0.00
2	Aprilynne Pike	0	/ 0	=	0.00
3	Becca Fitzpatrick	0	/ 0	=	0.00
4	Cassandra Clare	0	/ 0	=	0.00
5	Kami Garcia	0	/ 0	=	0.00
6	LJ Smith	0	/ 0	=	0.00
7	Lauren Kate	0	/ 0	=	0.00
8	Maggie Stiefvater	0	/ 0	=	0.00
9	Richelle Mead	0	/ 0	=	0.00
10	Stephanie Meyer	0	/ 0	=	0.00
11	Tracy Wolff	0	/ 0	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword doorway 9

doorway	Average Lexical Overlap Rate		
Up to 2 Standard Deviations Below	7.12	Up to 2 Standard Deviations Above	
8.38	15.50	29.74	36.86

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Tracy Wolff	13 / 42 =	30.95
2	Cassandra Clare	12 / 42 =	28.57
3	Kami Garcia	12 / 42 =	28.57
4	LJ Smith	12 / 42 =	28.57
5	Maggie Stiefvater	12 / 42 =	28.57
6	Becca Fitzpatrick	11 / 42 =	26.19
7	Lauren Kate	10 / 42 =	23.81
8	Aprilynne Pike	9 / 42 =	21.43
9	Richelle Mead	8 / 42 =	19.05
10	Alyson Noel	5 / 42 =	11.90
11	Stephanie Meyer	4 / 42 =	9.52

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	dragon	10
---------------	---------------	---------	--------	----

dragon	Average Lexical Overlap Rate			
	0.00			
Up to 2 Standard Deviations Below	0.00	Up to 2 Standard Deviations Above		
0.00	0.00	0.00	0.00	

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Alyson Noel	0 / 0 =	0.00
2	Aprilynne Pike	0 / 0 =	0.00
3	Becca Fitzpatrick	0 / 0 =	0.00
4	Cassandra Clare	0 / 0 =	0.00
5	Kami Garcia	0 / 0 =	0.00
6	LJ Smith	0 / 0 =	0.00
7	Lauren Kate	0 / 0 =	0.00
8	Maggie Stiefvater	0 / 0 =	0.00
9	Richelle Mead	0 / 0 =	0.00
10	Stephanie Meyer	0 / 0 =	0.00
11	Tracy Wolff	0 / 0 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword duck 11

duck

Average Lexical Overlap Rate

17.38

Up to 2 Standard Deviations Below

-4.73

11.06

Up to 2 Standard Deviations Above

28.44

39.50

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1 Tracy Wolff	17 / 42 =	40.48
2 Lauren Kate	16 / 42 =	38.10
3 Cassandra Clare	13 / 42 =	30.95
4 Becca Fitzpatrick	8 / 42 =	19.05
5 Kami Garcia	8 / 42 =	19.05
6 Maggie Stiefvater	8 / 42 =	19.05
7 Stephanie Meyer	7 / 42 =	16.67
8 Aprilynne Pike	6 / 42 =	14.29
9 LJ Smith	4 / 42 =	9.52
10 Alyson Noel	3 / 42 =	7.14
11 Richelle Mead	0 / 42 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword fang 12

fang

Average Lexical Overlap Rate

0.00

Up to 2 Standard Deviations Below

0.00

Up to 2 Standard Deviations Above

0.00

0.00

0.00

0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1 Alyson Noel 0 / 0 = 0.00

2 Aprilynne Pike 0 / 0 = 0.00

3 Becca Fitzpatrick 0 / 0 = 0.00

4 Cassandra Clare 0 / 0 = 0.00

5 Kami Garcia 0 / 0 = 0.00

6 LJ Smith 0 / 0 = 0.00

7 Lauren Kate 0 / 0 = 0.00

8 Maggie Stiefvater 0 / 0 = 0.00

9 Richelle Mead 0 / 0 = 0.00

10 Stephanie Meyer 0 / 0 = 0.00

11 Tracy Wolff 0 / 0 = 0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	fist	13
Average Lexical Overlap Rate				
	28.00			
Up to 2 Standard Deviations Below	12.35		Up to 2 Standard Deviations Above	
3.30	15.65		40.35	52.70

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	22 / 40	=	55.00
2	Cassandra Clare	17 / 40	=	42.50
3	Lauren Kate	17 / 40	=	42.50
4	Becca Fitzpatrick	16 / 40	=	40.00
5	Maggie Stiefvater	13 / 40	=	32.50
6	Kami Garcia	12 / 40	=	30.00
7	Stephanie Meyer	11 / 40	=	27.50
8	LJ Smith	10 / 40	=	25.00
9	Alyson Noel	9 / 40	=	22.50
10	Aprilynne Pike	4 / 40	=	10.00
11	Richelle Mead	3 / 40	=	7.50

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	grin	14
---------------	---------------	---------	------	----

grin	Average Lexical Overlap Rate			
	35.38			
Up to 2 Standard Deviations Below	10.63	Up to 2 Standard Deviations Above		
14.12	24.75	46.02	56.65	

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	48 / 65	=	73.85
2	Aprilynne Pike	32 / 65	=	49.23
3	Maggie Stiefvater	31 / 65	=	47.69
4	Becca Fitzpatrick	28 / 65	=	43.08
5	Stephanie Meyer	28 / 65	=	43.08
6	Cassandra Clare	27 / 65	=	41.54
7	Lauren Kate	20 / 65	=	30.77
8	Alyson Noel	18 / 65	=	27.69
9	LJ Smith	17 / 65	=	26.15
10	Richelle Mead	16 / 65	=	24.62
11	Kami Garcia	13 / 65	=	20.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword herbal 15

herbal		Average Lexical Overlap Rate			
		0.00			
Up to 2 Standard Deviations Below		0.00		Up to 2 Standard Deviations Above	
0.00	0.00			0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Alyson Noel	0 / 0	=	0.00
2	Aprilynne Pike	0 / 0	=	0.00
3	Becca Fitzpatrick	0 / 0	=	0.00
4	Cassandra Clare	0 / 0	=	0.00
5	Kami Garcia	0 / 0	=	0.00
6	LJ Smith	0 / 0	=	0.00
7	Lauren Kate	0 / 0	=	0.00
8	Maggie Stiefvater	0 / 0	=	0.00
9	Richelle Mead	0 / 0	=	0.00
10	Stephanie Meyer	0 / 0	=	0.00
11	Tracy Wolff	0 / 0	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	jean	16
---------------	---------------	---------	------	----

jean

Average Lexical Overlap Rate

27.98

Up to 2 Standard Deviations Below

8.04

Up to 2 Standard Deviations Above

11.90

19.94

36.02

44.06

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
--------------------	--	----------------------

1 Becca Fitzpatrick	39 / 99 =	39.39
2 Kami Garcia	36 / 99 =	36.36
3 Tracy Wolff	35 / 99 =	35.35
4 Cassandra Clare	34 / 99 =	34.34
5 Lauren Kate	33 / 99 =	33.33
6 Alyson Noel	30 / 99 =	30.30
7 LJ Smith	26 / 99 =	26.26
8 Maggie Stiefvater	24 / 99 =	24.24
9 Richelle Mead	22 / 99 =	22.22
10 Stephanie Meyer	17 / 99 =	17.17
11 Aprilynne Pike	16 / 99 =	16.16

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	kiss	17
Average Lexical Overlap Rate				
	37.90			
Up to 2 Standard Deviations Below	7.08	Up to 2 Standard Deviations Above		
23.73	30.82		44.99	52.07

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Tracy Wolff	95 / 143 =	66.43
2	Lauren Kate	70 / 143 =	48.95
3	Maggie Stiefvater	68 / 143 =	47.55
4	Becca Fitzpatrick	59 / 143 =	41.26
5	Cassandra Clare	57 / 143 =	39.86
6	Alyson Noel	55 / 143 =	38.46
7	Kami Garcia	55 / 143 =	38.46
8	Richelle Mead	52 / 143 =	36.36
9	Aprilynne Pike	42 / 143 =	29.37
10	LJ Smith	42 / 143 =	29.37
11	Stephanie Meyer	42 / 143 =	29.37

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword monster 18

monster	Average Lexical Overlap Rate		
	Up to 2 Standard Deviations Below	14.04	Up to 2 Standard Deviations Above
-6.73	7.31		35.39
			49.43

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Tracy Wolff	24 / 37 =	64.86
2	Cassandra Clare	16 / 37 =	43.24
3	Maggie Stiefvater	14 / 37 =	37.84
4	Stephanie Meyer	13 / 37 =	35.14
5	Kami Garcia	10 / 37 =	27.03
6	Alyson Noel	7 / 37 =	18.92
7	Lauren Kate	7 / 37 =	18.92
8	Aprilynne Pike	4 / 37 =	10.81
9	Becca Fitzpatrick	4 / 37 =	10.81
10	Richelle Mead	4 / 37 =	10.81
11	LJ Smith	0 / 37 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword moon 19

moon

Average Lexical Overlap Rate

12.26

Up to 2 Standard Deviations Below

-7.81

10.03

Up to 2 Standard Deviations Above

22.30

32.33

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Kami Garcia	100 / 265	=	37.74
2	Tracy Wolff	75 / 265	=	28.30
3	Cassandra Clare	44 / 265	=	16.60
4	Maggie Stiefvater	37 / 265	=	13.96
5	Becca Fitzpatrick	33 / 265	=	12.45
6	Lauren Kate	33 / 265	=	12.45
7	LJ Smith	23 / 265	=	8.68
8	Stephanie Meyer	21 / 265	=	7.92
9	Aprilynne Pike	19 / 265	=	7.17
10	Richelle Mead	8 / 265	=	3.02
11	Alyson Noel	7 / 265	=	2.64

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	mutation	20
Average Lexical Overlap Rate				
		0.00		
Up to 2 Standard Deviations Below		0.00	Up to 2 Standard Deviations Above	
0.00	0.00		0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Alyson Noel	0 / 0 =	0.00
2	Aprilynne Pike	0 / 0 =	0.00
3	Becca Fitzpatrick	0 / 0 =	0.00
4	Cassandra Clare	0 / 0 =	0.00
5	Kami Garcia	0 / 0 =	0.00
6	LJ Smith	0 / 0 =	0.00
7	Lauren Kate	0 / 0 =	0.00
8	Maggie Stiefvater	0 / 0 =	0.00
9	Richelle Mead	0 / 0 =	0.00
10	Stephanie Meyer	0 / 0 =	0.00
11	Tracy Wolff	0 / 0 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword northern 21

northern	Average Lexical Overlap Rate			
Up to 2 Standard Deviations Below		0.00	Up to 2 Standard Deviations Above	
0.00	0.00	0.00	0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Alyson Noel	0 / 0 =	0.00
2	Aprilynne Pike	0 / 0 =	0.00
3	Becca Fitzpatrick	0 / 0 =	0.00
4	Cassandra Clare	0 / 0 =	0.00
5	Kami Garcia	0 / 0 =	0.00
6	LJ Smith	0 / 0 =	0.00
7	Lauren Kate	0 / 0 =	0.00
8	Maggie Stiefvater	0 / 0 =	0.00
9	Richelle Mead	0 / 0 =	0.00
10	Stephanie Meyer	0 / 0 =	0.00
11	Tracy Wolff	0 / 0 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	protector	22
---------------	---------------	---------	-----------	----

protector	Average Lexical Overlap Rate			
	0.00			
Up to 2 Standard Deviations Below	0.00		Up to 2 Standard Deviations Above	
0.00	0.00		0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Alyson Noel	0 / 0 =	0.00
2	Aprilynne Pike	0 / 0 =	0.00
3	Becca Fitzpatrick	0 / 0 =	0.00
4	Cassandra Clare	0 / 0 =	0.00
5	Kami Garcia	0 / 0 =	0.00
6	LJ Smith	0 / 0 =	0.00
7	Lauren Kate	0 / 0 =	0.00
8	Maggie Stiefvater	0 / 0 =	0.00
9	Richelle Mead	0 / 0 =	0.00
10	Stephanie Meyer	0 / 0 =	0.00
11	Tracy Wolff	0 / 0 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	queen	23
Average Lexical Overlap Rate				
		7.91		
Up to 2 Standard Deviations Below	8.07		Up to 2 Standard Deviations Above	
-8.23	-0.16		15.98	24.05

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Tracy Wolff	21 / 43 =	48.84
2	Richelle Mead	10 / 43 =	23.26
3	Kami Garcia	9 / 43 =	20.93
4	LJ Smith	4 / 43 =	9.30
5	Alyson Noel	3 / 43 =	6.98
6	Aprilynne Pike	3 / 43 =	6.98
7	Lauren Kate	2 / 43 =	4.65
8	Stephanie Meyer	2 / 43 =	4.65
9	Becca Fitzpatrick	1 / 43 =	2.33
10	Cassandra Clare	0 / 43 =	0.00
11	Maggie Stiefvater	0 / 43 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword selfish 24

selfish	Average Lexical Overlap Rate			
	Up to 2 Standard Deviations Below		Up to 2 Standard Deviations Above	
0.00	0.00	0.00	0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Alyson Noel	0 / 0 =	0.00
2	Aprilynne Pike	0 / 0 =	0.00
3	Becca Fitzpatrick	0 / 0 =	0.00
4	Cassandra Clare	0 / 0 =	0.00
5	Kami Garcia	0 / 0 =	0.00
6	LJ Smith	0 / 0 =	0.00
7	Lauren Kate	0 / 0 =	0.00
8	Maggie Stiefvater	0 / 0 =	0.00
9	Richelle Mead	0 / 0 =	0.00
10	Stephanie Meyer	0 / 0 =	0.00
11	Tracy Wolff	0 / 0 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	stab	25
Average Lexical Overlap Rate				
		12.86		
Up to 2 Standard Deviations Below		6.51	Up to 2 Standard Deviations Above	
-0.16	6.35		19.37	25.88

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Lauren Kate	13 / 56	=	23.21
2	Stephanie Meyer	11 / 56	=	19.64
3	Cassandra Clare	9 / 56	=	16.07
4	Maggie Stiefvater	9 / 56	=	16.07
5	Tracy Wolff	9 / 56	=	16.07
6	LJ Smith	7 / 56	=	12.50
7	Richelle Mead	7 / 56	=	12.50
8	Alyson Noel	6 / 56	=	10.71
9	Becca Fitzpatrick	6 / 56	=	10.71
10	Kami Garcia	4 / 56	=	7.14
11	Aprilynne Pike	0 / 56	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	Stonehenge	26
---------------	---------------	---------	------------	----

Stonehenge		Average Lexical Overlap Rate			
		0.00			
Up to 2 Standard Deviations Below		0.00		Up to 2 Standard Deviations Above	
0.00	0.00			0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Alyson Noel	0 / 0	=	0.00
2	Aprilynne Pike	0 / 0	=	0.00
3	Becca Fitzpatrick	0 / 0	=	0.00
4	Cassandra Clare	0 / 0	=	0.00
5	Kami Garcia	0 / 0	=	0.00
6	LJ Smith	0 / 0	=	0.00
7	Lauren Kate	0 / 0	=	0.00
8	Maggie Stiefvater	0 / 0	=	0.00
9	Richelle Mead	0 / 0	=	0.00
10	Stephanie Meyer	0 / 0	=	0.00
11	Tracy Wolff	0 / 0	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword tea 27

tea	Average Lexical Overlap Rate			
	0.00			
Up to 2 Standard Deviations Below	0.00		Up to 2 Standard Deviations Above	0.00
	0.00	0.00	0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Alyson Noel	0 / 0	=	0.00
2	Aprilynne Pike	0 / 0	=	0.00
3	Becca Fitzpatrick	0 / 0	=	0.00
4	Cassandra Clare	0 / 0	=	0.00
5	Kami Garcia	0 / 0	=	0.00
6	LJ Smith	0 / 0	=	0.00
7	Lauren Kate	0 / 0	=	0.00
8	Maggie Stiefvater	0 / 0	=	0.00
9	Richelle Mead	0 / 0	=	0.00
10	Stephanie Meyer	0 / 0	=	0.00
11	Tracy Wolff	0 / 0	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	teacher	28
---------------	---------------	---------	---------	----

teacher	Average Lexical Overlap Rate			
	19.13			
Up to 2 Standard Deviations Below	6.09	Up to 2 Standard Deviations Above		
6.96	13.05	25.22	31.31	

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	46 / 104	=	44.23
2	Stephanie Meyer	30 / 104	=	28.85
3	LJ Smith	26 / 104	=	25.00
4	Lauren Kate	25 / 104	=	24.04
5	Richelle Mead	22 / 104	=	21.15
6	Kami Garcia	20 / 104	=	19.23
7	Maggie Stiefvater	20 / 104	=	19.23
8	Alyson Noel	19 / 104	=	18.27
9	Becca Fitzpatrick	15 / 104	=	14.42
10	Aprilynne Pike	13 / 104	=	12.50
11	Cassandra Clare	9 / 104	=	8.65

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	tree	29
Average Lexical Overlap Rate				
		37.74		
Up to 2 Standard Deviations Below		12.02	Up to 2 Standard Deviations Above	
13.70	25.72		49.77	61.79

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	79 / 133	=	59.40
2	Kami Garcia	69 / 133	=	51.88
3	Lauren Kate	65 / 133	=	48.87
4	Maggie Stiefvater	64 / 133	=	48.12
5	Stephanie Meyer	62 / 133	=	46.62
6	Aprilynne Pike	61 / 133	=	45.86
7	LJ Smith	50 / 133	=	37.59
8	Becca Fitzpatrick	37 / 133	=	27.82
9	Cassandra Clare	36 / 133	=	27.07
10	Richelle Mead	31 / 133	=	23.31
11	Alyson Noel	27 / 133	=	20.30

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	vampire	30
Average Lexical Overlap Rate				
		0.00		
Up to 2 Standard Deviations Below		0.00	Up to 2 Standard Deviations Above	
0.00	0.00		0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Alyson Noel	0 / 0 =	0.00
2	Aprilynne Pike	0 / 0 =	0.00
3	Becca Fitzpatrick	0 / 0 =	0.00
4	Cassandra Clare	0 / 0 =	0.00
5	Kami Garcia	0 / 0 =	0.00
6	LJ Smith	0 / 0 =	0.00
7	Lauren Kate	0 / 0 =	0.00
8	Maggie Stiefvater	0 / 0 =	0.00
9	Richelle Mead	0 / 0 =	0.00
10	Stephanie Meyer	0 / 0 =	0.00
11	Tracy Wolff	0 / 0 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword waggle 31

waggle

Average Lexical Overlap Rate

1.59

Up to 2 Standard Deviations Below

-5.20

-1.81

3.40

Up to 2 Standard Deviations Above

4.99

8.38

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Tracy Wolff	10 / 44 =	22.73
2	Becca Fitzpatrick	4 / 44 =	9.09
3	Lauren Kate	3 / 44 =	6.82
4	Alyson Noel	0 / 44 =	0.00
5	Aprilynne Pike	0 / 44 =	0.00
6	Cassandra Clare	0 / 44 =	0.00
7	Kami Garcia	0 / 44 =	0.00
8	LJ Smith	0 / 44 =	0.00
9	Maggie Stiefvater	0 / 44 =	0.00
10	Richelle Mead	0 / 44 =	0.00
11	Stephanie Meyer	0 / 44 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	werewolf	32
---------------	---------------	---------	----------	----

werewolf	Average Lexical Overlap Rate			
	17.92			
Up to 2 Standard Deviations Below	21.43	Up to 2 Standard Deviations Above		
-24.95	-3.51	39.35	60.78	

Comparison Authors are ranked by the highest Lexical Overlap Rate.
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	16 / 24	=	66.67
2	Cassandra Clare	13 / 24	=	54.17
3	Maggie Stiefvater	12 / 24	=	50.00
4	LJ Smith	9 / 24	=	37.50
5	Stephanie Meyer	4 / 24	=	16.67
6	Kami Garcia	3 / 24	=	12.50
7	Alyson Noel	2 / 24	=	8.33
8	Aprilynne Pike	0 / 24	=	0.00
9	Becca Fitzpatrick	0 / 24	=	0.00
10	Lauren Kate	0 / 24	=	0.00
11	Richelle Mead	0 / 24	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author	Lynne Freeman	Keyword	wink	33
---------------	---------------	---------	------	----

wink

Average Lexical Overlap Rate

14.88

Up to 2 Standard Deviations Below

-1.13

8.00

Up to 2 Standard Deviations Above

22.88

30.88

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
--------------------	--	----------------------

1 Tracy Wolff	48 / 80 =	60.00
2 Becca Fitzpatrick	21 / 80 =	26.25
3 Stephanie Meyer	19 / 80 =	23.75
4 Lauren Kate	18 / 80 =	22.50
5 Kami Garcia	16 / 80 =	20.00
6 Cassandra Clare	14 / 80 =	17.50
7 Maggie Stiefvater	8 / 80 =	10.00
8 LJ Smith	7 / 80 =	8.75
9 Richelle Mead	7 / 80 =	8.75
10 Aprilynne Pike	6 / 80 =	7.50
11 Alyson Noel	3 / 80 =	3.75

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword witch 34

witch

Average Lexical Overlap Rate

10.53

Up to 2 Standard Deviations Below

-8.69

9.61

Up to 2 Standard Deviations Above

20.14

29.74

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
--------------------	--	----------------------

1 Tracy Wolff	9 / 19 =	47.37
2 Kami Garcia	6 / 19 =	31.58
3 Cassandra Clare	3 / 19 =	15.79
4 Stephanie Meyer	3 / 19 =	15.79
5 Alyson Noel	2 / 19 =	10.53
6 Becca Fitzpatrick	2 / 19 =	10.53
7 LJ Smith	2 / 19 =	10.53
8 Lauren Kate	2 / 19 =	10.53
9 Aprilynne Pike	0 / 19 =	0.00
10 Maggie Stiefvater	0 / 19 =	0.00
11 Richelle Mead	0 / 19 =	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright 2016--Stephen M Doniger Esq--1-22-2024

Target Author Lynne Freeman Keyword wolf 35

wolf

Average Lexical Overlap Rate

0.00

Up to 2 Standard Deviations Below

0.00

Up to 2 Standard Deviations Above

0.00

0.00

0.00

0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1	Alyson Noel	0	/ 0	=	0.00
2	Aprilynne Pike	0	/ 0	=	0.00
3	Becca Fitzpatrick	0	/ 0	=	0.00
4	Cassandra Clare	0	/ 0	=	0.00
5	Kami Garcia	0	/ 0	=	0.00
6	LJ Smith	0	/ 0	=	0.00
7	Lauren Kate	0	/ 0	=	0.00
8	Maggie Stiefvater	0	/ 0	=	0.00
9	Richelle Mead	0	/ 0	=	0.00
10	Stephanie Meyer	0	/ 0	=	0.00
11	Tracy Wolff	0	/ 0	=	0.00